

1. A bounce apparatus comprising:
 - a support comprising a metal frame;
 - an apron attached to said support, said apron comprising a sheet comprising apertures, said sheet being folded over upon itself to form a plurality of loops;
 - a mat comprising loops; and
 - a cord passing through said apron loops and said mat loops to maintain said mat in relation to said support.
- 10 2. The bounce apparatus of claim 1 wherein said cord alternately passes through an apron loop and a mat loop.
- 15 3. The bounce apparatus of claim 1 wherein said apron loops interdigitate with said mat loops.
4. The bounce apparatus of claim 4 wherein said apron comprises a plurality of segments, at least one of said segments comprising a plurality of said loops.
- 20 5. The bounce apparatus of claim 1 wherein said apertures of said sheet form arcuate valleys between adjacent apron loops.
6. The bounce apparatus of claim 5 wherein said arcuate valleys comprise elliptical arcs.
- 25 7. The bounce apparatus of claim 1 wherein said apertures of said sheet are at least partially defined by substantially straight sidewalls.
8. The bounce apparatus of claim 1 wherein said continuous support defines a shape selected from the group consisting of circle, triangle, square, rectangle, hexagon, octagon and decagon.

9. The bounce apparatus of claim 1 wherein said mat defines a shape selected from the group consisting of circle, triangle, square, rectangle, hexagon, octagon and decagon.

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10. The bounce apparatus of claim 1 wherein said mat loops are attached near the peripheral edge of said mat.

11. The bounce apparatus of claim 1 wherein said mat and said mat loops 10 comprise a polymer impregnated woven material.

12. The bounce apparatus of claim 1 wherein said apron and said apron loops comprise polymer selected from the group consisting of polyvinylchloride and polyurethane.

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